**2016** Greater Sage Grouse:

## Salmon-Challis National Forest 311 McPherson Street, Salmon, ID 83467 North Zone Herbicide Application Record

Inventory	
FACTS	

GPS File:		<u>Infestation I</u>	<u>D</u> :	<u>FACTS ID</u> :								
Site Description	<u>on</u>											
Treatment Area Name/Location:									Date(MM/	DD/YY):		
	Admin. Forest Rangeland   Rec. Site Riparian Pasture				KUW			ner pecify)				
Application Information Prof. Applicator/License No:						Pro	of. Applicator					
	Prof. Applicator/License No:					Pr						
Other Applicators:												
Equipment Used:							'emp. Range: _	to				
<b>Application Time:</b> to					Distance to Water: <15ft			15-50 ft	>50ft	>100ft		
Wind Speed:						tation:		Treatment Typ				
Target Specie	<u> </u>						Non Target Vegetation:					
Herbicide/Ad	juvant Usag	e										
Product	Act	Active Ingredient		Calibr Rat (Gal/A	te	Rate Applied (Oz./Acre)	Total Volume Applied (Gallons)	Amount Applied (Ounces)	Acres Treated (Chemical)	Total Treatment Area (Acres)		
Milestone	Amino	Aminopyralid 62713-5					,					
Plateau	Imazap	Imazapic										
Telar XP		Chlorsulfuron										
Tordon 22K		Picloram 62										
Transline	1 0		62719-259									
	2, 4-D											
LI 700 /SS 70	00											
R11 / S-90/ NI												
MSO / SylTac												
Bullseye Dye												

					Plant Phenology (Dominant Life Stage)						
TX APPLICATION VIS	UAL MONITOR	ING	-Total App. Hours				Plant Code	Phenology (I	Dominate)		
Were any adverse effects iden	tified during the app	olication?	(# People x total hrs worked)								
□ No □ Ye	es (if yes, explain in th	he Notes)	-Total Person Days								
			(Total App. Hours ÷ 10 Hrs)								
<b>NOTE-</b> If adding more than	1 herbicide to a tank	k make sure to d	isplay it in Herbicide Name colu	mn. (For example: Te	lar + 2, 4-D)						
Record initial amount	mixed, gallons	used, amour	nt leftover @ end of day &	& amount appli	ied by Person	n.		L			
Herbicide Name   Initial Amount Mixed   Gallons Used   Amount Leftover   Amount Applied by Person											
				Nar							
				<del>                                     </del>			ime	volume (C	rai)		
								1			
						-					
			TOTAL Y								
			TOTAL								
Record specific am	ount of herb	icide outp	ut by NRIS Site ID (1	If in a <b>new</b> in	festation ta	ke a W	eed Pt; if in a <b>kno</b>	<b>wn</b> infestation	on take a Qw	ik Pt )	
NRIS ID/Plant Code	Herbicide	Gallons	NRIS ID/Plant Code	Herbicide	Gallons	New	Species/Loc	ation	Herbicide	Gallons	
	1101010100	<b>Cultons</b>		1101010100	00010118		~p**********		1101010100	0 00010110	
						Ш					
<b>Mechanical Treatn</b>	nent: Circle t	ype (Pull, C	Clip Seed heads,)								
NRIS ID	Quantity Tx	• •	S ID Quantity	Tx Note:	S: (e o site desc	crintion w	veed cover, and density, wat	er sources hazards	etc		
1,1113 13	<u>Qurunity 11</u>	<u> </u>	<u>Quarterly</u>	1,000	(e.g. site desi	oription,	cod cover, and density, was	or sources, nazaras	, e.e.		